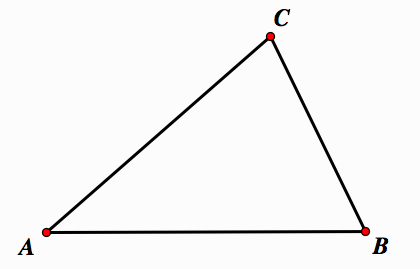
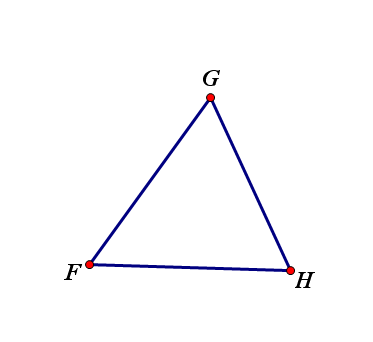
Individual Practice:

Basic Constructions of Reflections

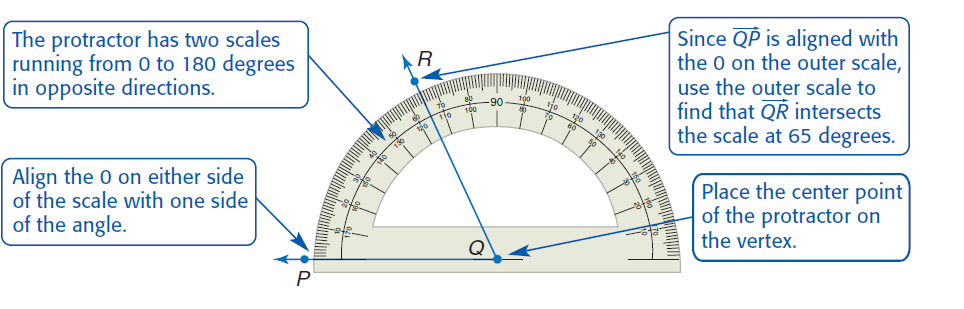
Reflect the given figure over the given line.

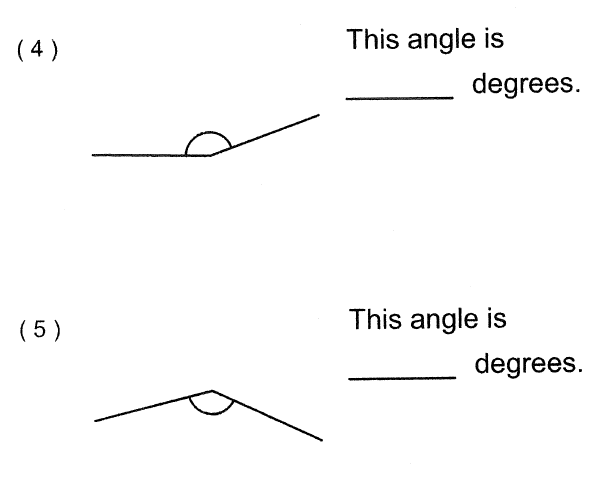
[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwitx8LbsY7WAhVD2oMKHS5gDU8QjRwIBw&url=http%3A%2F%2Fjwilson.coe.uga.edu%2FEMAT6680Su12%2FBerryman%2F6690%2FBerrymanK-Ceva%2Fberrymanceva.html&psig=AFQjCNHyCEP_xAj7VIRxpKxK20OoSMVfOg&ust=1504712671060495)1.



2.

**Using a Protractor- The Basics**



**Directions- Classify each angle as right, acute or obtuse, and then measure the angle with a protractor. Don’t forget your units as degrees!**

